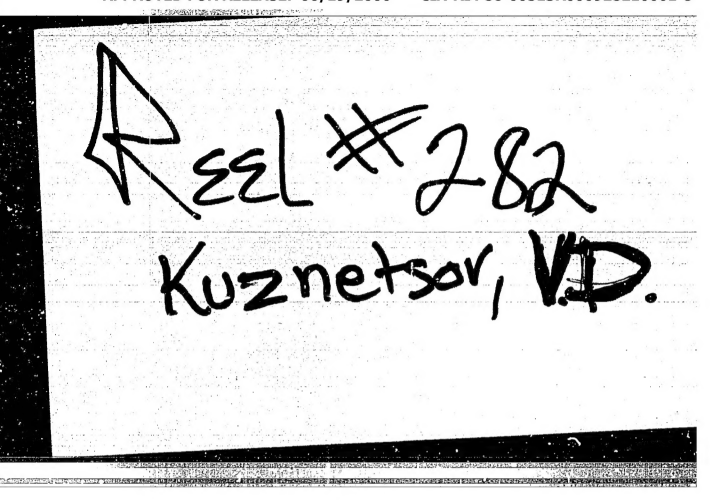


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KUZNETSOV, V.B., inzh.

Measuring the deformation of the elastic axis of sheetpiling under natural conditions. Trudy LIVT no.66:33-38 '64.

(MIRA 19:2)

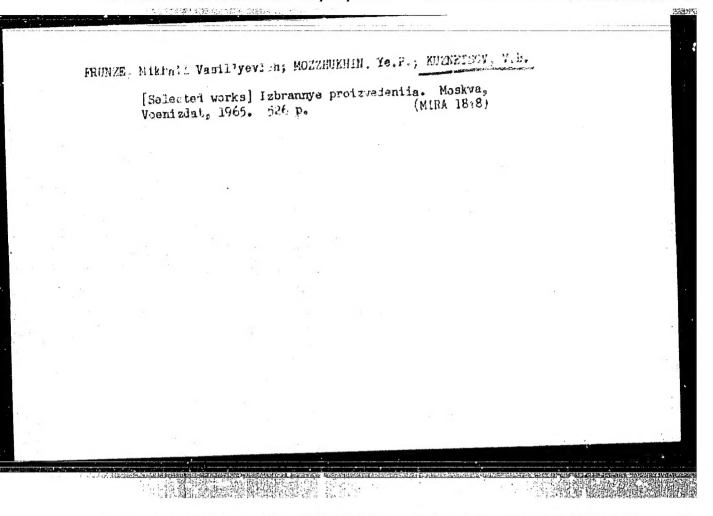
Langrad Inst of water Transport Engineers

KUZNETSOV, V.B.; CHUVILKIN, O.D.

Long-distance transport of electric power. Vest.Mosk.un.Ser.5: Geog. 20 no.4:80-84 Jl-Ag 165.

(MIRA 18:12)

CIA-RDP86-00513R000928210001-8



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· C. S.C. Constitution of the Property States

2 00351-67 EWT(m) IJP(o)

ACC NR: AR6028124

SOURCE CODE: UR/0058/66/000/005/A052/A053

AUTHOR: Kuznetsov, V. B.

TITLE: "Total absorption" scintillation spectrometer for the investigation of bremsstrahlung of a <u>betatron</u> 17

SOURCE: Ref. zh. Fizika, Abs. 5A437

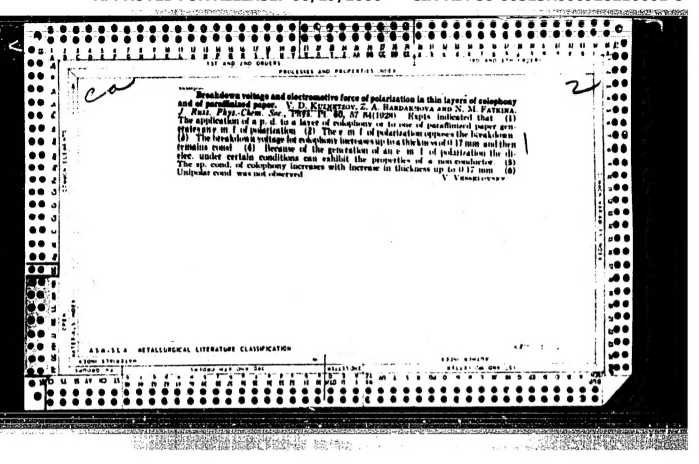
REF. SOURCE: Izv. Momskogo politekhn. in-ta. v. 138, 1965, 37-41

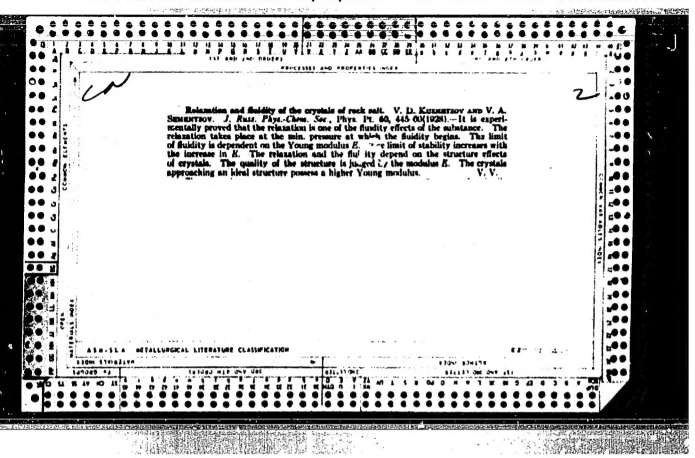
TOPIC TAGS: betatron, bremsstrahlung, scintillation spectrometer, photoelectron multiplier, absorption spectrum

ABSTRACT: The uthor describes a scintillation "total absorption" spectrometer, intended for the investigation of the passage of bremsstrahlung from a betatron through different materials. The spectrometer consists of a scintillation pickup placed in a lead shield and recording apparatus. The front shield of the spectrometer is 30 cm thick and the side shield 10 cm. A collimating device is contained in the front shield. To eliminate the influence of the neutron background, a boron absorber is placed ahead of the lead shield. The scintillator used is a NaI(T1) crystal measuring 100 x 200 mm, coupled to an FEU-49A photomultiplier. The pulses from the photomultiplier are 'ed through a cathode follower and a preamplifier to a 100-channel analyzer is blocked by a pulse from the synchronization unit, which consists of a lation of Abstract Subscipting the Subscipting and a pulse sheper. L. S. [Transa-Cord 1/1 nst]

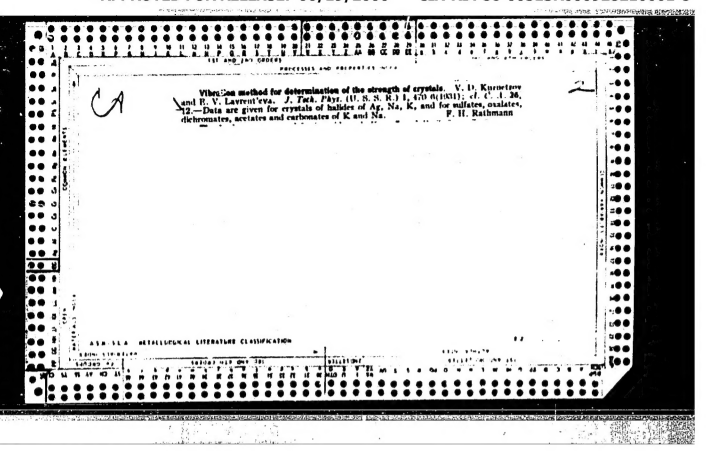
1. 08713-67 EWT(1) ACC NR. APG033920 SOURCE CODE UR/0177/66/000/010/0065/0066 AUTHOR: Popov, N. V. (Lieutenant colonel, Medical corps); Kuznatsov, V. B. ORG: none 10 B TITLE: Rapid influenza Odiagnosis using fluorescent antibodies O .SOURCE: Voyanno-meditsinskiy zhurnal, no. 10, 1966, 65-66 TOPIC TAGS: human ailment, influenza, diagnostic medicine, fluorescent antibody method ABSTRACT: The use of the fluorescent antibody method for the diagnosis of type A2 influenza was compared with standard methods with respect to speed, accuracy, and ease. Results showed the serological method to be more sensitive in influenza diagnosis, but in view of the rapidity of the fluorescent antibody method the use of both, one for rapid preliminary diagnosis and the other for confirmation, is recommended. Orig. art. has: 2 tables. [W.A. 50] SUB CODE: 06/ SUBM DATE: none Card 1/1 nst UDC: 616.921.5-078 

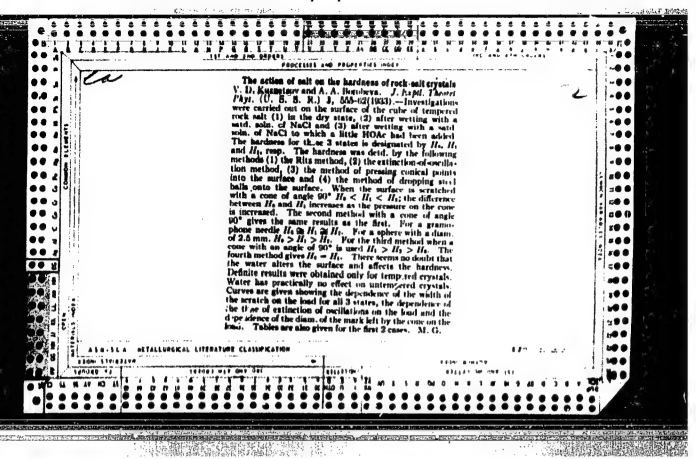
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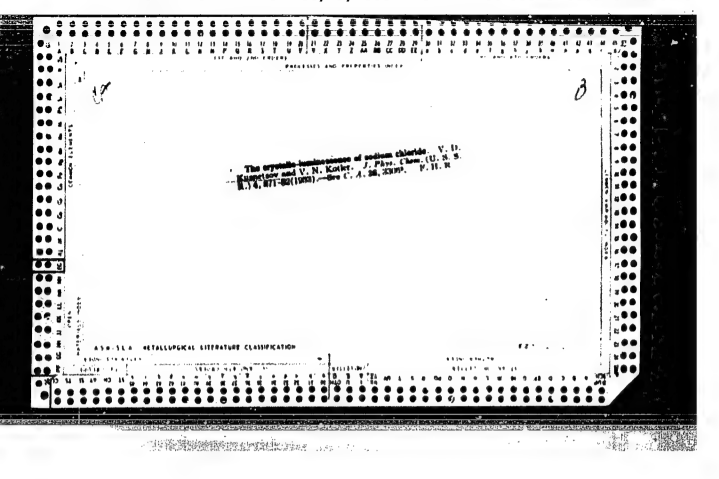


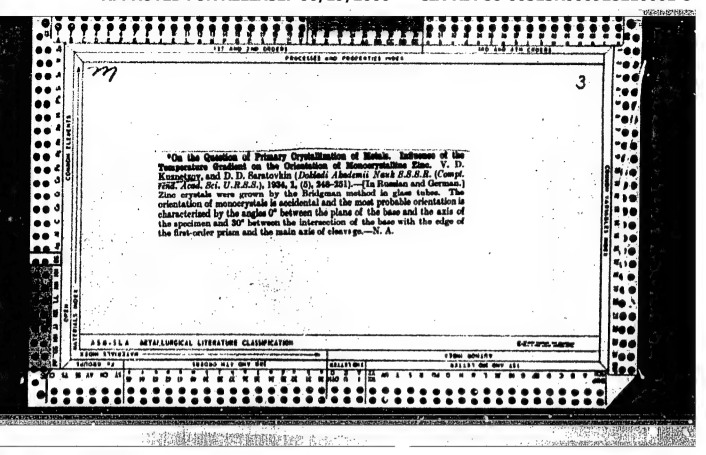


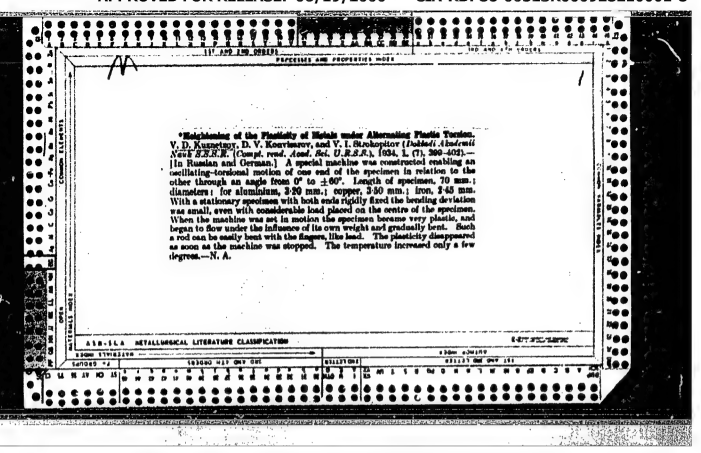
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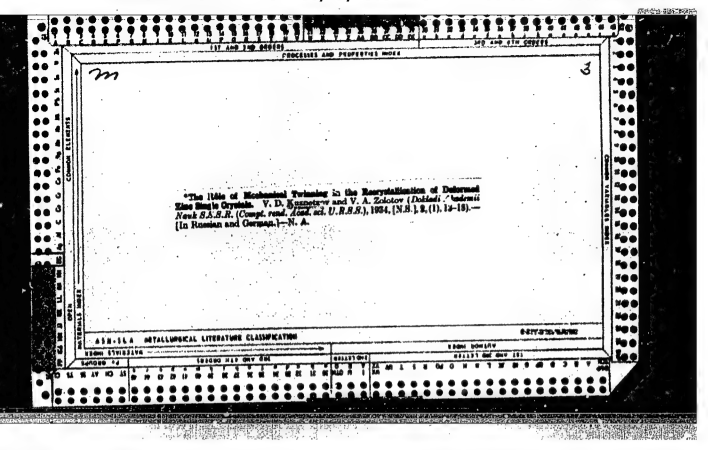




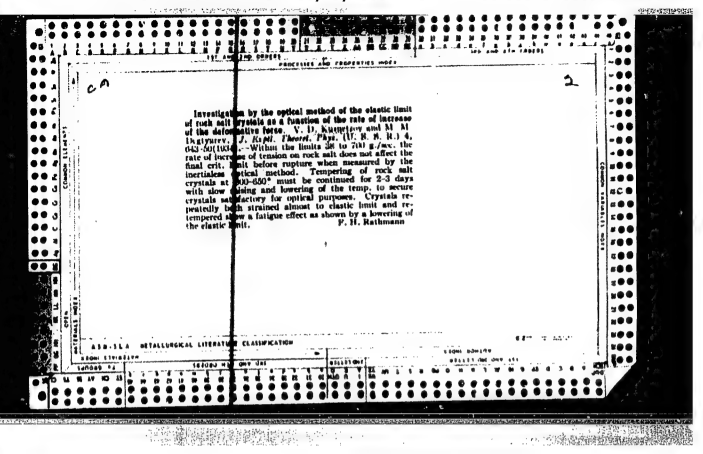


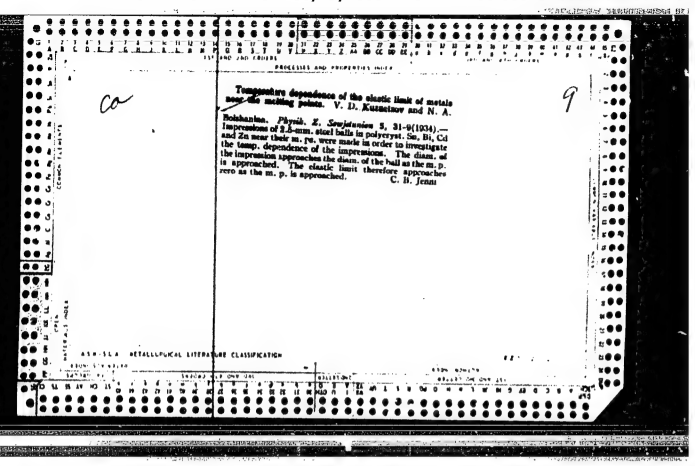


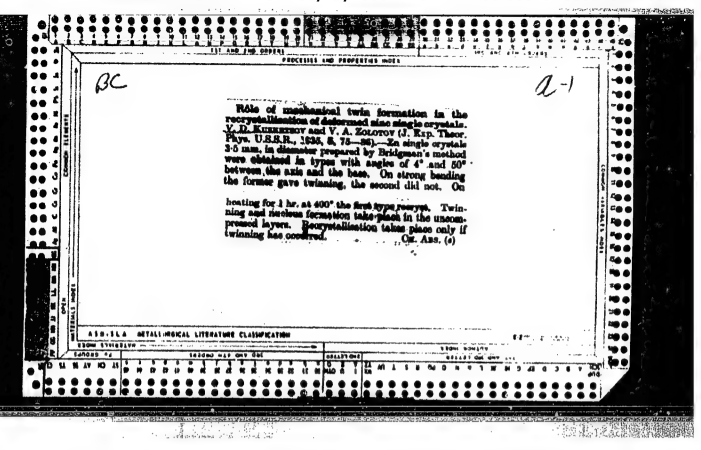




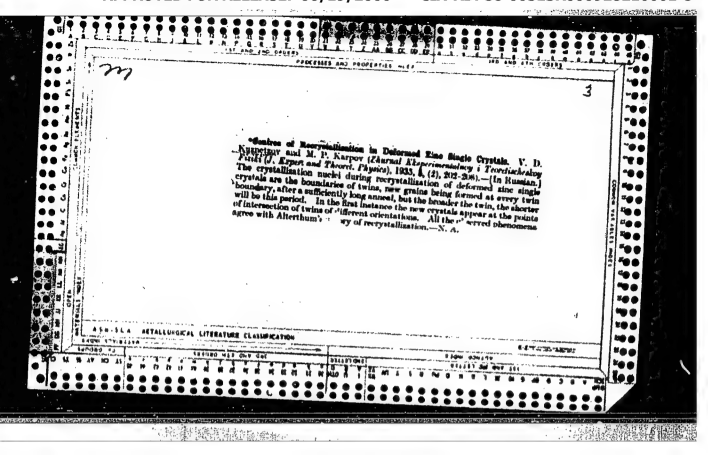
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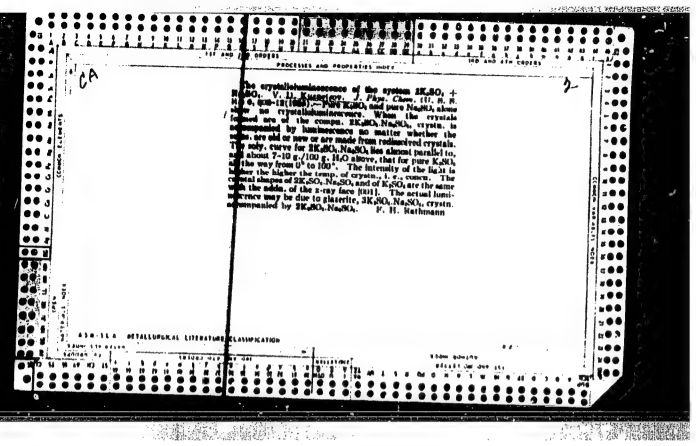


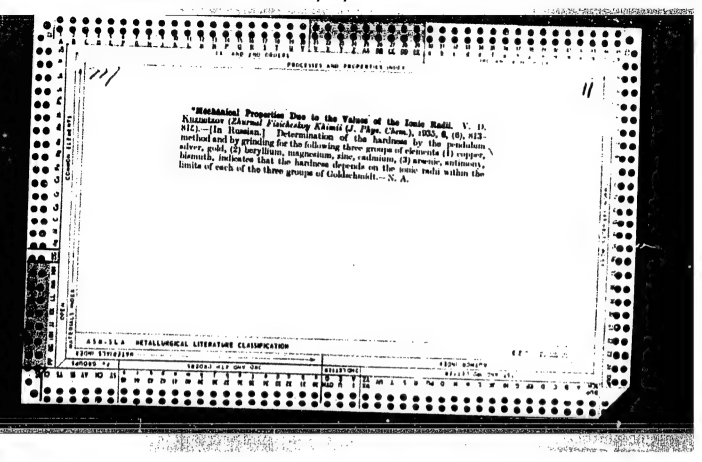


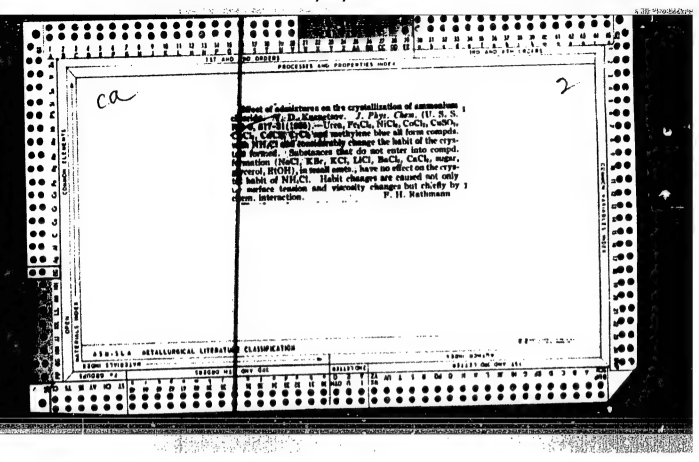


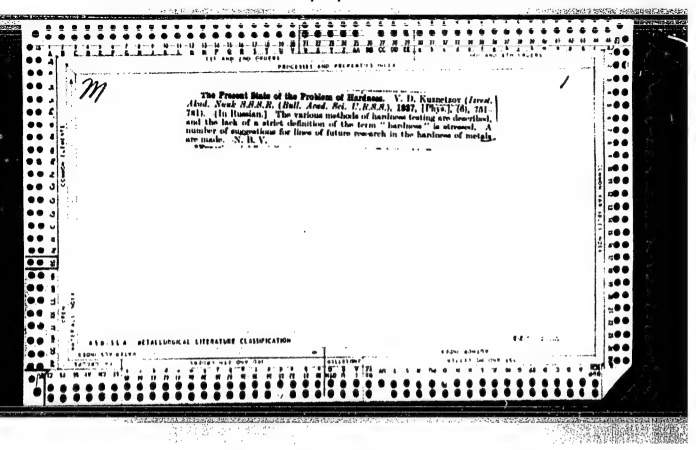
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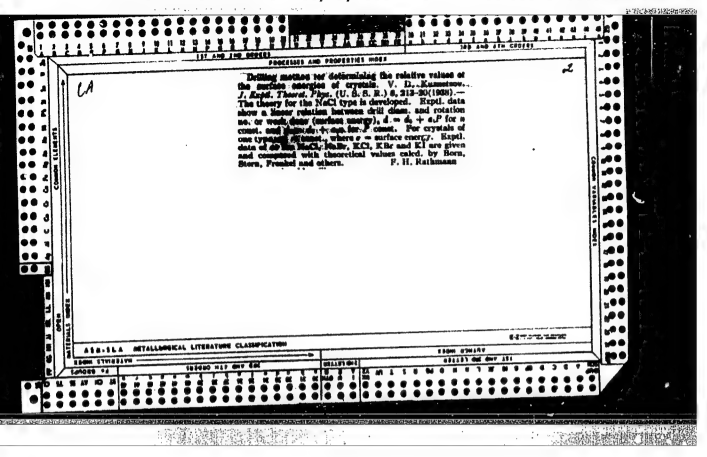


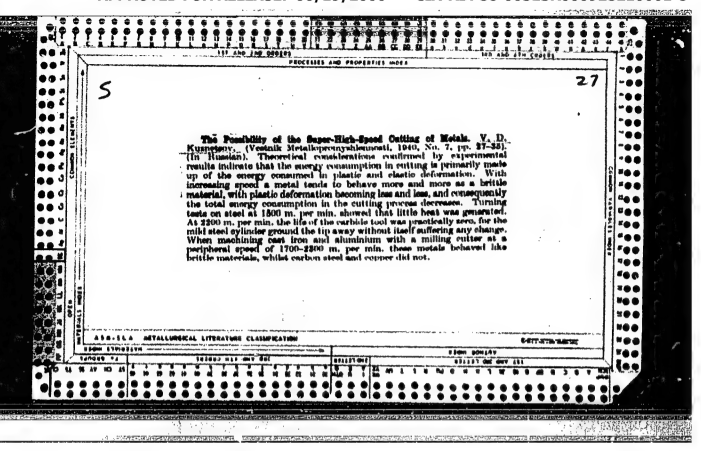


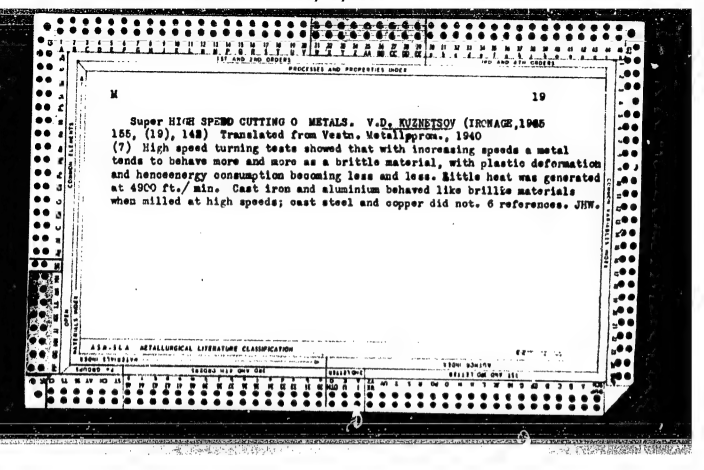


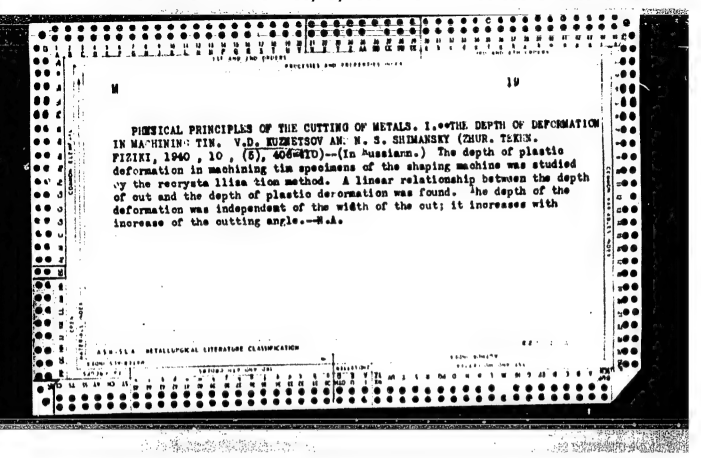


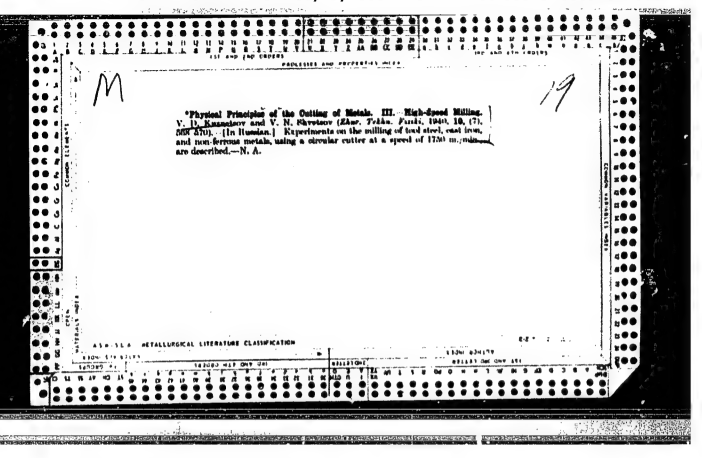


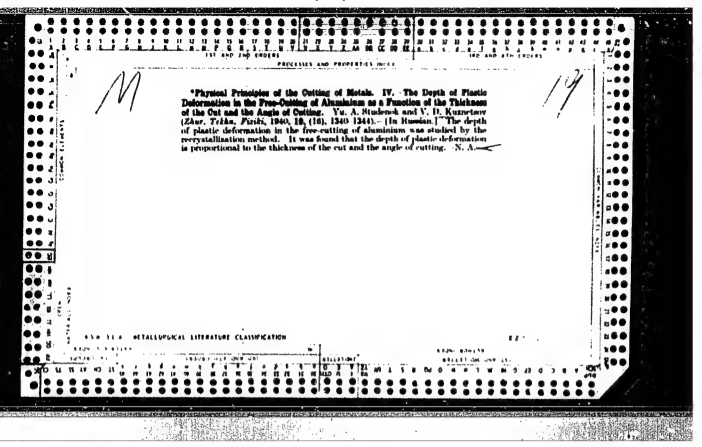




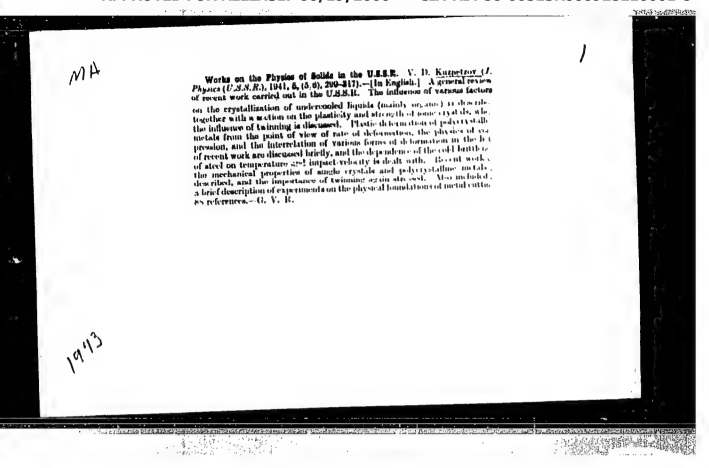


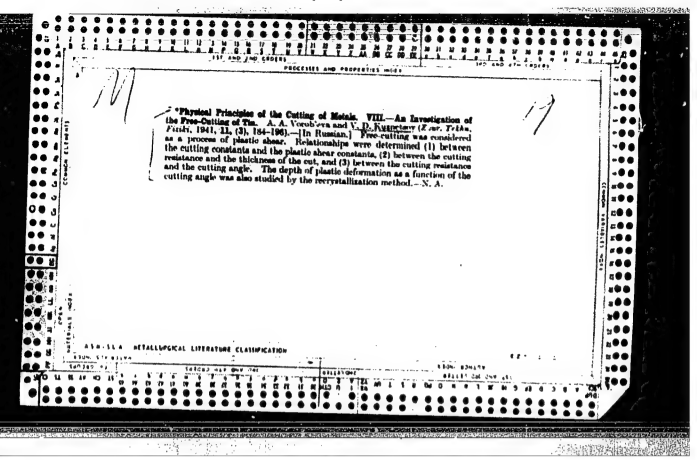






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fiz.-mat.nauk; KARPOV, G.I., starshiy nauchnyy sotrudnik, kand.
fiz.-mat.nauk; DOEROVIDOV, A.N., prof., doktor tekhn.nauk;
DEGTYAREV, V.P., dotsent; BOL'SHANIMA, Mariya Aleksandrovna,
prof., doktor fiz.-mat.nauk, laureat Stalinskoy premii, otv.red.

[Solid state physics] Fizika tverdogo tela. Tomsk, Izd-vo Poligrafizdat. Vol.4. [Materials on the physics of external friction, wear, and internal friction in solids] Materialy pofizike vneshnego treniia, iznosa i vnutrennego treniia tverdykh tel. 1947. 542 p. Vol.5. [Materials on the physics of the plasticity and brittleness of metals] Materialy pofizike plastichnosti i khrupkosti metallov. 1949. 699 p.

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2. Sibirskiy fiziko-tekhnicheskiy institut (for Karpov). 3. Tomskiy politekhnicheskiy institut (for Dobrovidov). 4. Sibirskiy metal-lurgicheskiy institut, g. Stelinsk (for Degtyarev).

(Solids)

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- 1. KUZNETSCV. V. D.; ZHDANOV, V. A.
- 2. USSR (600)
- 4. Physics and Mathematics
- 7. Physical Fundamentals of Metal Science. By Ya. S. Yamanskiy, B. N. Finkel'shteyn, and M. Ye. Blanter. (Atomic Structure of Alloys, Moscow, Metallurgy Press, 1949).
  Reviewed by V. D. Kuznetsov and V. A. Zhdanov. Sov. Kniga, No. 4, 1950.

9. Report U-3081, 16 Jan. 1953. Unclassified.

USSR/Physics - Plasticity

"Problem Concerning the Paths Taken in the Development of the Theory of Plasticity," V. D. Kuznetsov, Corr Mem, Acad Sci USSR

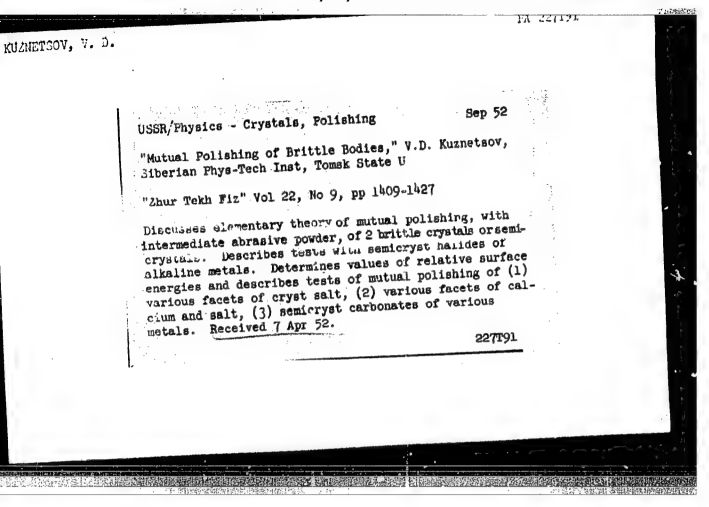
"Iz Ak Nauk SSSR, Otdel Tekh Nauk" No 5, pp 760-769

Kuznetsov replies to article by A. A. Il'yushin, criticizing it for erroneous quotations from his own works. Kuznetsov advocates separation of the theory of plasticity into two essentially distinct types: physical and mechanicomathematical. Submitted 15 Feb 50.

# KUZNETSOV. O.A.

Role of the Aleutian cows in the formation of ice conditions in the Chukchi Sea. Probl. Sev. no.3:10-15 '59.
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1. Institut okeanologii AN SSSR. (Chukchi Sea-Ice) (Cyclones)



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Crystallography

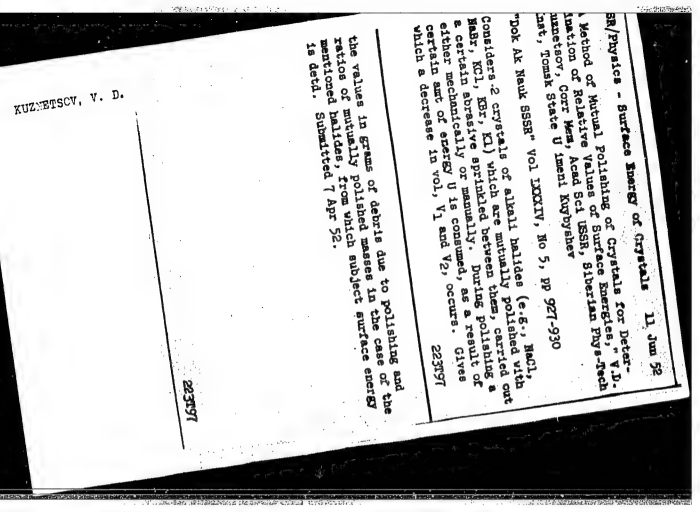
Surface energy of crystals. Priroda 41, no. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress,

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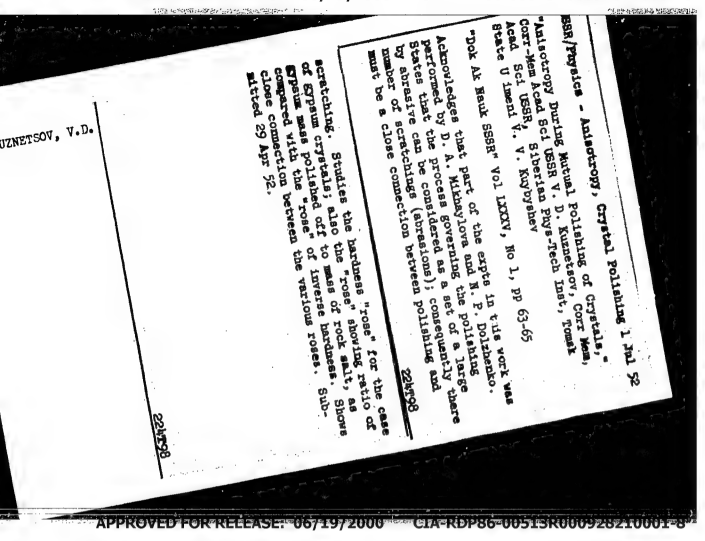
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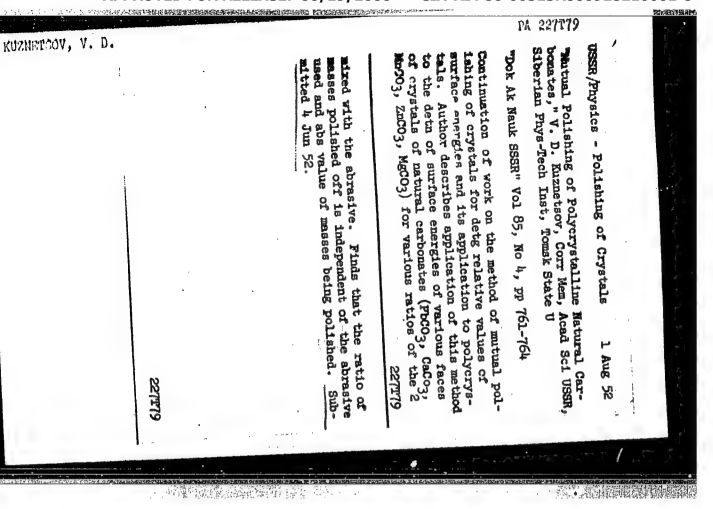
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UZNETSOV, V. D.
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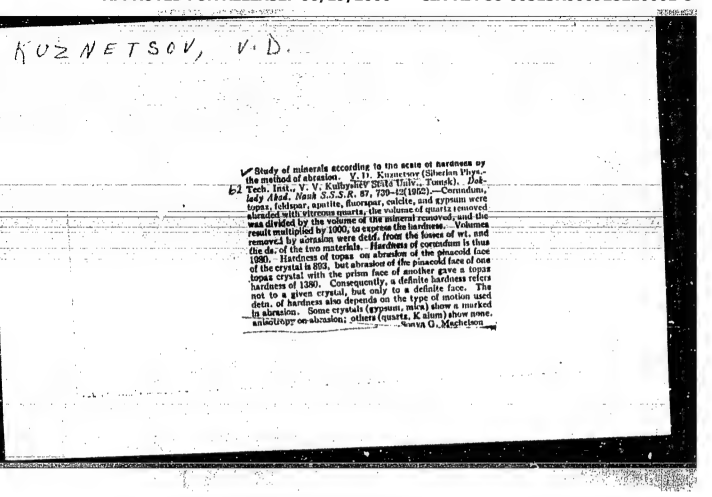
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### CIA-RDP86-00513R000928210001-8



KUZNETSOV, V.D

TREASURE ISLAND BIBLIOGRAPHICAL REPORT PHASE I

AID 466 - I

BOOK

Call No.: AF617421

Author: KUZNETSOV, V. D.

Full Title: CRYSTALS AND CRYSTALLIZATION

Transliterated Title: Kristally i kristallizatsiya

PUBLISHING DATA

Originating Agency: None

State Publishing House of Technical - Theoretical Publishing House:

Literature

No. pp.: 411 No. of copies: 4.000

Date: 1953 Editorial Staff: None

TEXT DATA Coverage: This book outlines present day knowledge of crystals, their nucleation, growth and solution, the nature of real crystals and how they differ from perfect crystals, what part the grain surface energy plays during crystallization, and how additional components influence the crystals' growth. The phenomena of polymorphism and isomorphism are briefly explained as far as they relate to the problem of crystallization. The book conveys short information about some specific methods developed for artificial crystal production (Ch. VI, 6,7,8, 9, 10, 11); some specific examples of crystallization are mentioned, such as acicular crystallization, the part played in crystallization by addition of some components, modifying agents, etc , which are

## Kristally i kristallizatsiya

AID 466 - I

considered by the author of great importance at the present time.

The book is based on a very extensive literature, 329 Russian and 349 foreign items (English, German and French) listed at the end of the book according to chapters. This book must be considered as a serious compilation, covering the entire subject of physical crystallography (except the purely geometrical), but does not bring new theories on dislocation in crystals (W. R. Read, A. R. Verma), x-ray crystal investigation methods (such as those outlined by K. Lonsdale, Crystals and X-Rays. London, Bell, 1948), and the newest nuclear theories of crystal structures (such as those outlines by Wlm. Hume-Rothery in Electrons and Metals and Atomic Theory), neither any original methods or theories of its own.

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Literature Subject index 382 405

Purpose: This book is intended mainly for research workers who are studying various physical properties of crystals in order to improve methods of artificially growing crystals. It can be also of use to industrial engineers faced with problems of crystallization, metallurgical engineers interested in crystallization of casts and their structure, mineralogists and crystallographers.

Facilities: Many Russian researchers are mentioned. No. of Russian and Slavic References: (after 1939) 108 Available: A.I.D., Library of Congress

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- i. Krammacu,,v. d.
- 2: USSR (600)
- 4. Crystallography
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9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

KUZHETSOV, V.D., chlen-korrespondent.

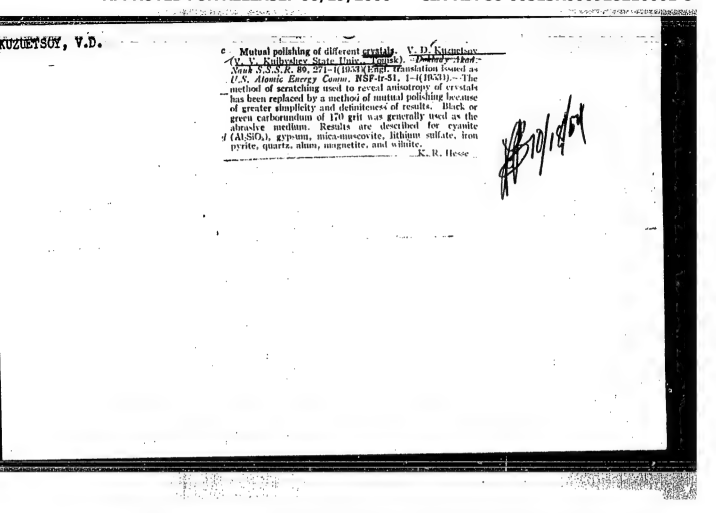
Method of reciprocal abrasion of hard bodies. Priroda 42 no.11:82-84 H \*53. (MIRA 6:11)

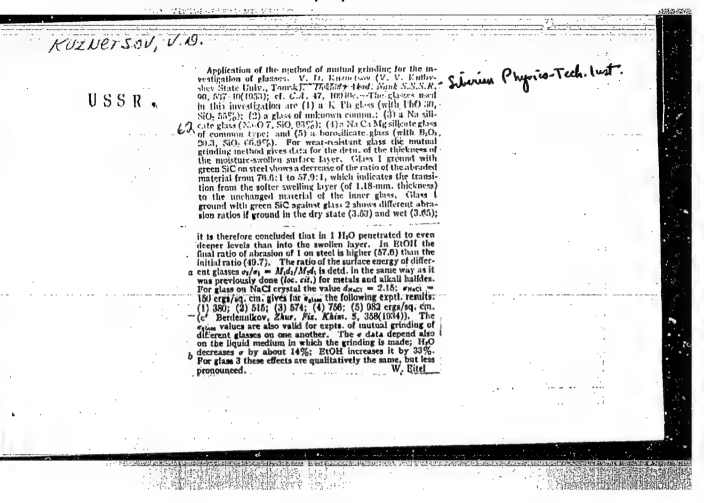
1. Akademiya nauk SSSR.

(Hardness) (Friction)

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TREASURE ISLAND BIBLIOGRAPHICAL REPORT : PHASE X

AID 656 - X

call No.: AF637874

BOOK Author: KUZNETSOV, V. D.

Full Title: SURFACE ENERGY OF SOLIDS Transliterated Title: Poverkhnostnaya energiya tverdykh tel

PUBLISHING DATA

Originating Agency: None

Publishing House: State Publishing House of Technical and

Theoretical Literature

No. of copies: No. pp.: 220

Date: 1954

PURPOSE AND EVALUATION: This book is intended mainly for scientific workers in the field of physics of solids but can also be of interest to production engineers and metallurgists working with crystalline and amorphous non-plastic solids and in the field of cold working of materials. The treatment is mostly descriptive, with only occasional mathematical analysis. It is based principally on the experimental work of Soviet laboratories and on some foreign literature of not too recent a date. The book is mostly based on experimental technique and does not attempt to give a comprehensive theoretical explanation to the phenomena of surface energies and brings to the treatment of this subject neither the mathematical analysis of the surface excess

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Poverkhnostnaya energiya tverdykh tel

ATD 656 - X

energy level where electric fields exist, nor the latest atomic and electronic theories of the density of free atoms with unoccupied unsaturated valencies. Many problems connected with the phenomena of surface energy which have been discussed in our literature (American Society for Metals. Metal Interfaces, 1952, National Research Council Structure and Properties of Solid Surfaces, 1952) are not mentioned in this book. The application of the theory of surface energy in powder and welding metallurgy is also not presented.

This book outlines the nature of surface energy in plastic TEXT DATA and non-plastic (brittle) solids, especially crystals, in order to Coverage: explain some physical, mechanical and electrical properties such as disintegration, scratching, grinding, drilling, etc., as well as electrical puncture of dielectrics, dielectrical losses, etc. Disnetegration (dispersion of material) of a solid due to scratching, grinding, drilling, etc., is defined as a process of creating new surfaces and therefore is connected with the surface energy. Strength and hardness of a solid must also be connected with its surface energy. Various methods of measuring surface energies of a solid mostly by mechanical processes (working on its surfaces) are described.

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No. of References: 87 Russian (1923-1952) and 34 non-Slavic Recilities: A. A. Vorob'yev, Professor, Polytechnical Instrument Tomsk, (research on the electrical puncture of crystals of alkali metals); K. A. Vodop'yanov and his associates for the state of the state o	(1921-1930). Ltute in haloids rom the
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Poverkhnostnaya energiya tverdykh tel

AID 656 - X

Siberian Institute of Physics and Technology (research on the relation between the tangent of the angle of dielectrical losses and the surface energy in crystals of haloids of alkali, metals); D. N. Popov, head of the laboratory of molecular physics of the Siberian Institute of Physics and Technology.

6/6

KUZNETSOV, V D

KRISTALMY I KRISTALLIZATSIYA ( CRYSTALS AND CRYSTALLIZATION) MOSKVA,

COS, IZD-70 TEKHNIKO-TEORETICHESKOY LIT., 1954.

411 P. DIAGRS., TABLES.

"LITERATURA": P. (382) - 404.

SO: 11/5

668,295

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SOV/124-57-8-9722

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 8, p 154 (USSR)

Kuznetsov, V. D. AUTHOR:

25 Years of the Work of the Department of Solid-body Physics of the TITLE:

Siberian Physical-technical Institute (25 let raboty Otdela fiziki tverdogo

tela Sibirskogo fiziko-tekhnicheskogo instituta)

Tr. Sibirsk. fiz.-tekhn. in-ta pri Tomskom un-te, 1955, Nr 34, PERIODICAL:

pp 3-21

A survey report read at the scientific conference of physicists ded-ABSTRACT:

icated to the 25th anniversary of the Siberian Physical-technical Institute (January 24-30, 1954). The report examines the results of work devoted to problems of crystallization, internal friction of metals, the mechanical properties of rock-salt crystals, plasticity and strength, hardness, the cutting of metals, external friction and wear, abrasive grinding, and the effect of surface-tension-lowering substances on the

process of evolution and dispersion. No bibliographic references are

given.

D. M. Vasil'yev

Card 1/1

EUZNETSOV. Vladimir Dmitriyevich; EUZNETSOVA, Ye.B., redaktor; AKHIAMOV,

8.H., tokunicheskiy redaktor

[Built-up edge under cutting and friction] Marosty pri resenii i

trenii. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1956. 284 p.

(MIRA 10:3)

# KUZNETSOV, V.D.

Category: USSR/Solid State Physics - Mechanical Proporties of E-9

Crystals and Crystallino Compounds

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 6808

: Kuznetsov, V.D., Loskutov, A.I. Author

: Siborien Fhysical-Technical Institute, USSR Inst

: Concorning the Froblem of the Effect of Lubricating Media on the Frecess of Penetration of a Sharpened Indentor into a Titlo

Flastic Motal,

Orig Pub : Fiz. motallov i motallovodoniyo, 1956, 2, No 3, 509-513

Abstract : The effect of lubricants on the process of measuring the microherdness on the different loads was investigated with commercially pure iron, copper, and zinc. The measurements were cerried out dry end with vaseline (inective modia), and also in 0.2% solutions of oldin and stoaring acids in vasoline oil (active media). The leading range was from 20 grams to 4 kg. According to the measurement results, curves of the "dopth of indenter penetration vs. load" were plotted for each medium. It was established that the curves without lubricent and with vesoline-oil lubricents are identical.

: 1/2 Card

KUZ NETSOV, V.D.

CIA-RDP86-00513R00092821000 APPROVED FOR RÉLEASE: 06/19/2000

Category: USSR

Abs Jour: RZh--Kh, No 3, 1957, 7704

Kuznetsov, V. D., Loskutov, A. I., and Kisurina, L. M.

Author Inst

On the Effect of Lubricants on the Friction Process Title

Orig Pub: Dokl. AN SSSR, 1956, Vol 109, No 1, 124-126

A modification of the apparatus of V. P. Lazarev and B. V. Deryagir. (Tr. 2 Vses. konfer. po treniyu i iznosu v mashinakh, 1947, Vol 1, 77) was used to measure the wear of copper, brass, and bronze rings Abstract: when a copper wire is rubbed against them; the time required for the rupture of the wire was also measured. The lubricants used consisted of solutions of stearic acid (I) in transformer oil and of solutions of aromatic soaps containing 72% sodium soleate (II) in distilled water. In every case increasing the concentration of I in the oil increased the wear on both the ring and the wire; an increase in the concentration of II in the water gives the opposite effect. The increase in the wear with increasing concentrations of I is explained

: 1/2 Card

SOV/137-58-8-18033

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 261 (USSR)

AUTHORS: Kuznetsov, V. D., Loskutov, A. I., Kogan, Yu. I.

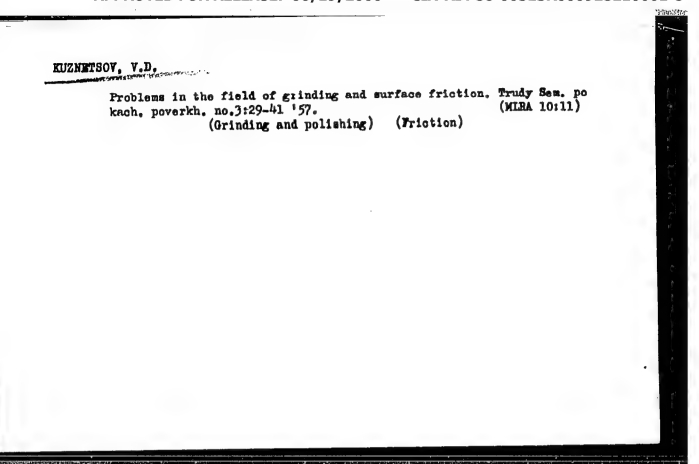
TITLE: Effect of Lubrication on the Process of Scratching of Metals (Vliyaniye smazok na protsess tsarapaniya metallov)

PERIODICAL: Izv. vyssh. uchebn. zavedeniy. Fizika, 1957, Nr 1, pp 32-35

ABSTRACT: The hardness of Cd, Al, Zn, and brass was measured by the method of scratching by a cone of ShKhl5 steel having a 90° apex angle and a 15 µ radius of tip curvature in the dry state, in refined transformer oil (inactive medium), and in a 0.2% solution of oleic acid in transformer oil (active medium). It was established that the presence of any lubrication leads to a decrease in hardness, which indicates the prevailing lubricating action of media in the process of scratching.

1. Metals—Mechanical properties
2. Metals—Test methods 3. Lubrication—Metallurgical effects

Card 1/1



AUTHOR: SHEFTAL N. 53-2-7/9 V.D. XUZNETSOV. "Crystals and Crystallization" ("Kristally i TITLE: kristallizitsiya", Russian), State Publishing House for Theoretical, Technical Literature, Moscow, 1954, 411 p, 19 roubles. Uspekhi Fiz. Nauk, 1957, Vol 62, Nr 2, pp 187 - 191 (U.S.S.R.) PERIODICAL: ABSTRACT: N. Sheftal discusses the book "Crystals and Crystallization". which is a continuation in supplementation of the book by the same author on "Physics of Solids" published 1937. The book has 6 chapters: 1) Formation of Crystals
2) Growth and Dissolution of crystals 3) Real crystals 4) The part played by surface energy and additions 5) Allotropy, polymorphosm, isomorphosm 6) Artificial crystal breeding. The reviewer is of the opinion that in this book the experimental part is more important than the theoretical part, and that the author brings no new ideas, with the only exception of perhaps the mechanism of the influence of additions in connection with crystallization. Theoretical works of the last ten years are Card 1/2 nearly completely neglected. The book lacks compactness. In

53-2-7/9

V.D. MUZZETSOV: "Crystals and Crystallization".

spite of certain deficiencies the book is, however, valuable, because it is the first of its kind and gives at least a useful survey of this difficult matter.

ASSOCIATION:

Not given

PRESENTED BY: SUBMITTED:

AVAILABLE:

Library of Congress

Card 2/2

PA - 3021 KUZNKTSOV V.D., Corresponding Member of the Academy AUTHOR

On the Problem of the Dependence of the Friction Coefficient Upon Velocity.

(K voprosu o zavisimosti koeffitsienta treniya ot skorosti -Russain) Doklady Akademii Nauk SSSR, 1957, Vol 113, Nr 5, pp 1050-1052 (U.S.S.R.)

Received 6/1957

The present paper investigates the influence exercised by protuberances ABSTRACT

upon the velocity dependence of the friction coefficient in connection with the gliding friction of steel on steel and of the hard alloy T15K6 on steel. For this purpose a/spherical sample of a radius of 2,5 mm was rubbed against a cylindrical rod made of steel used for the production of truck axles. The experimental results are given in diagrams and are as follows: The dependence of the friction coefficient upon velocity is in reality essentially

determined by reciprocal interlocking and by the forming of protuberances. If the sample of the hard alloy is under a stress of 1,2 kg, no protuberances are observed because of the slightness of friction and the friction coefficient is independent of velocity. In all other cases a maximum of the fric-

tion coefficient is observed on the curve of the velocity dependence. This maximum may be explained by the interlocking and by the forming of protuberances. Such protuberances occur at velocities of from 1-2 mm upwards. The position of the maximum depends upon the respective temperature dependence

of the plasticity of the investigated steel. As a result of interlocking

and the forming of protuberances the surface layer becomes plastically de-Card 1/2

TITLE

PE CODICAL

On the Problem of the Dependence of the Friction Coefficient PA - 3021 Upon Velocity.

formed. The work to be expended on plastic deformation is attains a maximum in the case of such velocities in which teh friction coefficient is the highest (~lo m/min.). Thus the maximum of the friction coefficient at velocities of from 6 to lo m/min is explained by interlocking and by the forming of protuberances.

In the case of the pair steel - steel (in the case of stresses of 1,2 and 3,0 kg) the friction coefficient increases within the velocity interval of from 200 to 600 m/min and attains values that are higher than the initial maximum. Here probably the friction coefficient increases as a result of the increase of the actual contact surface. In the cases of the friction of steel on steel and stresses of lo,o and 20,0 kg, and in the case of friction of the hard alloy on steel many protuberances are formed. More details are discussed.

(1 ill.. and 1 table)

ASSOCIATION PRESENTED BY Siberian Physical-Technical Institute of the State University of Tomsk

STEWITTED

10.10.1956 Library of Congress AVATLABLE

Card 2/2

KUZNETSOV, V.D., akademik; LOSKUTOV, A.I.; PAVLOVA, S.N. Hardening of metals in cutting with lubrication. Dokl.AN SSSR 123 no.2:272-274 N 58. (MIRA 11:12) (Metals=Hardening) (MIRA 11:12)

CIA-RDP86-00513R000928210001-8" APPROVED FOR RELEASE: 06/19/2000

AUTHORS:

Kuznetsov, V. D., Academician,
Loskutov, A. I., Pavlova, S. N.

TITLE:

The Problem of the Cold Hardening of Metals When Cutting With
a Lubricant (K voprosu o naklepe metallov pri rezanii so
smazkoy)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 2, pp 272-274
(USSR)

ABSTRACT:

First, a short report is given on some earlier papers dealing
with this subject. The present paper seeks a final solution

with this subject. The present paper seeks a liner solution of this problem. As described by a previous paper by N. A. Pleteneva et al. (Ref 9), cold hardening was investigated by measuring microhardness on the plane bottom of the cavities drilled out by means of a special drill from R 18 steel and by using various lubricants. Investigations were carried out in brass, copper, aluminum, zinc, and cadmium with solutions of stearic acid in paraffin oil and of sodium cleate in distilled water, the drill performing 450 revolutions per minute. In the case of brass, copper, and aluminum, also solutions of cleic acid and stearic acid in purified mineral oil and toluene were used. In the latter case the drill

Card 1/3

SOV/20-123-2-17/50

The Problem of the Cold Hardening of Metals When Cutting With a Lubricant

performed 8 revolutions per minute. Microhardness was measured by means of the device PMT-3. The results obtained by the experiments are given by 4 tables. Table 1 contains the microhardness values of surfaces after drilling in solutions of stearic acid in paraffin oil with a velocity of 450 revolutions per minute. Each value given in this table is an average value obtained from 20 to 40 measurements. In the case of brass, copper, and aluminum a very weak tendency towards an increase of microhardness with increasing concentration of the stearic acid is observed. In the case of drilling in solutions of sodium oleate in distilled water, the influence exercised by surface-active substances upon the strengthening of metals was even less. In this case, a very weak tendency towards a decrease of microhardness was found in aluminum. In the aforementioned cases the presence of surface-active substances in the lubricant has thus practically no influence upon the strengthening of metals. Similar results were obtained also when drilling was carried out with a speed of 8 revolutions per minute. In the case of the drilling of brass, copper, and aluminum in solutions of oleic acid and stearic acid in purified mineral

Card 2/3

The Problem of the Cold Hardening of Metals When Cutting With a Lubricant

SOV/20-123-2-17/50

oil, the strength of the bottom of the cavities was the same in all concentrations. However, when the same materials were drilled with solutions of oleic acid and stearic acid in toluene, a weak tendency towards an increase of microhardness with an increase of the content of surface-active substances was observed in a non-active solvent. Only in the case of drilling aluminum with the use of solutions of sodium oleate in distilled water, was a decease of strength observed, but to an extent of not more than 7 %. The results obtained by the experiments discussed in this paper agree well with the conclusions drawn by S. Ya. Veyler (Ref 10). There are 4 tables and 10 references, 9 of which are Soviet.

SUBMITTED:

July 17, 1958

Card 3/3

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928210001-8

	party [1] Martis, Assertis, Assertis, Assertis, Assertis, The States, Carragonistis, The States, Castistan of Estimone (Sant), Ed. Ching.  [24] Parior, and I.P. Zadis, Castistan of Estimone States.  [24] Parior, and I.P. Zadis, Castistan of Estimone States.  [25] This book is intended for metallurical engineers, Tracerum vorthers is metallury, and may also be of interest to students of administ courses is metallury.  [25] This book, consisting of a number of pagers, deals with the proper-  [26] This book, consisting on a number of pagers, deals with the proper-  [26] This book, consisting on a number of pagers, deals with the proper-  [27] This book, consisting and action and behavior of metals.  [28] Ed. of the proper is democrate and the C. In only to the back-resisting.	properties of various allegy has studied, Dermandally and variety of correct section services are related to the thermal conditions are the object of machine are related to the thermal conditions are the object of machine are related to the thermal conditions are the object of machine are the object of services are related to the paper describes the agracus as articles of electrically specificated and verticative are sampled. On paper describes the agracus of extending non-lated machine becomes a said. These of traities of thermale body smallested. Besults are given of traities and the traities of the articles. So percentities are sentimed. Matrices senament when the articles of the articles.  Material and the paper senamed the following the properties of corporates and betting the poperties and Compresses Blades  Dobert Statics and Compresses Blades  Dobert Statics and Compresses Blades  Tor Toblating Monocrystels of Metals  Tor Toblating Monocrystels of Metals  Material Lat. Will Monocrystels and Material Street on the Properties of Cortein Michel Metals  Material Lat. Metals and decembers Blagersion is a Liquid Street, Mitals Metals  Material Lat. Metals of Metals and Sport Lates. Materials and Metals  Material Lat. Metals of Metals and Sport Lates and Metals  Metals of Metals of Metals and Sport Lates and Metals  Metals of Metals of Metals and Sport Lates and Metals  Metals of Metals of Metals and Sport Lates and Metals  Metals of Metals of Metals of Metals of Metals  Metals of Metals of Metals of Metals of Metals  Metals	9	y, Mathod of Elocation by Forfids when the one feat-desistant Alloys 361 LD. Resid Problems in Mechanical Properties of Seat-desistant Alloys 361 Library of Congress FIGURE 2015
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KUZNETSOV, V.D.: KASHCHEYEV, V.N.

Hardness of metals and their wear in a second particles. Insh.-fis.shur. no.10:93-96 0 159.

(MIRA 13:2) Hardness of metals and their wear in a stream of abrasive

1. Sibirakiy fiziko-tekhnicheskiy institut, Tomsk. (Hardness) (Mechanical wear)

18(4)
SOV/20-126-1-18/62
AUTHORS: Kuznetsov, V. D., Academician, Loskutov, A. I.

TITLE: Effect of a Preliminary Deformation on the Plasticity of

Aluminum (Vliyaniye predvaritel'noy deformatsii na plastichnost' alyuminiya)

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 126, Nr 1, pp 70-73 (USSR)

ABSTRACT: At first, the authors report on some previous papers on this subject by Kishkin, Zhurkov, Pavlov, Vshivtseva, Mirkin, Trunin et al. The object of the present paper is the solution

of the problem of reversibility of structural defects occurring in a preliminary deformation by stretching. The authors investigated the influence of a preliminary deformation with subsequent annealing on the total relative stretching  $\sigma$  and on

the limit of strength of in fracture. The influence of

a) the temperature of the preliminary deformation, and b) of
the degree of preliminary deformation at a constant temperature
on the above-mentioned probability and properties.

card 1/3 on the above-mentioned mechanical properties was investigated. The preliminary and the final deformation was carried out by

Effect of a Preliminary Deformation on the Plasticity of Aluminum

507/20-126-1-18/62

stretching (3.5 mm/sec) by means of the machine RMP-500. Copper of the M-1 brand, and aluminum of the A-1 brand, served as test objects. In the investigation of the influence of temperature on the characteristics of plasticity and strength of the material, the samples were stretched until about the same degree of deformation at different temperatures: for copper at 20 and 250°, for aluminum at 20, 100, 150, 275 and 3300. In the investigation of the influence of the degree of preliminary deformation, the aluminum samples were stretched at a constant, increased temperature (3300) and at uniform deformation until reaching different degrees of deformation; 6, 10, 14, 18, 20 and 25 %. After the preliminary deformation, the samples were annealed in a nonoxidizing medium (copper at 500° and aluminum at 400°). The results of the first series of experiments are indicated in a table. A preliminary stretching at different temperatures causes, in the material, certain changes which are not eliminated by annealing, and reduce the plasticity. In aluminum, this phenomenon is observed at all temperatures of the preceding test, also at room temperature. In copper, however, the plasticity is only reduced after a preliminary deformation at 250° at least. The influence of

Card 2/3

Effect of a Preliminary Deformation on the Plasticity of Aluminum

SOV/20-126-1-18/62

the degree of preliminary deformation at a constant temperature was investigated in aluminum. The results of these series of experiments for 350° and 100° are compiled in 2 tables. In both cases, the total relative elongation in fracture decreases very much in a linear way at an increase of the degree of preliminary deformation. There are 1 figure, 2 tables, and 12 references, 11 of which are Soviet.

ASSOCIATION: Sibirskiy fiziko-tekhnicheskiy nauchno-issledovatel'skiy institut pri Tomskom gosudarstvennom universitete im. V. V. Kuybysheva)(Siberian Physico-technical Scientific Research Institute at the Tomsk State University imeni V. V. Kuybyshev)

SUBMITTED: February 16, 1959

Card 3/3

18 (6) 18. 8000, 18. 1270

66165

AUTHORS:

Kuznetsov, V. D., Academician,

SOV/20-128-5-17/67

Surnacheva, A. I., Rozhkova, L. P.

TITLE:

The Influence Exerted by the Constants of Cyclic Thermal Treat-

ment Upon the Mechanical and Physical Properties of Zinc

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 128, Nr 5, pp 927 - 929

(USSR)

ABSTRACT:

Thermal fatigue means the destructive effect of cyclic thermal stresses, i.e. the material is destroyed under the action of repeated heatings and coolings. Thermal fatigue has so far been tested but little. The English school of metallographers has made an attempt to develop a method for standard tests of thermal fatigue, which has, however, not yielded positive results as yet. Metallographers are now supposed to detect the mechanism of thermal fatigue so that these phenomena may be combatted. For this purpose it is first necessary to collect experimental data on various metals and alloys, to explain the empirical relationships, and to develop finally the theory of this mechanism. The largest number of data have been gathered on the thermal fatigue of uranium. According to A. A. Bochvar and P. K. Novik (Ref 2), zinc samples are elongated and widened by thermal

Card 1/4

The Influence Exerted by the Constants of Cyclic Thermal Treatment Upon the Mechanical and Physical Properties of Zinc

SOY/20-128-5-17/67

treatment. Kudryavts va found that great changes occur on the grain boundaries during mechanical tests of zinc within the range of higher temperatures. The present article deals with the influence exerted by the constants of cyclic thermal treatment upon various mechanical and physical properties of zinc (degree of purity: 99.95%). The authors chose the temporary resistance of and the relative elongation as the specific features of variation in the mechanical properties. The specific electric resistance  $\tau_{\rm max}$  was chosen as a measure of the variation in the physical properties. The authors changed the maximum temperatures  $\tau_{\rm max}$  of the cycles and the time  $\tau$  for which the samples were maintained at the maximum temperature. Four varieties of thermal cycles were chosen:  $\tau_{\rm max} = 130^\circ$ ,  $\tau = 1$  min;  $\tau_{\rm max} = 250^\circ$ ,  $\tau = 3$  min;  $\tau_{\rm max} = 250^\circ$ ,  $\tau = 3$  min;  $\tau_{\rm max} = 250^\circ$ ,  $\tau = 3$  min;  $\tau_{\rm max} = 250^\circ$ ,  $\tau = 3$  min;  $\tau_{\rm max} = 250^\circ$ ,  $\tau_{\rm max} = 300^\circ$ ,  $\tau_{\rm max} = 3$  min. The samples subjected to cycles of thermal treatment were elongated by means of a Schoper machine.

Card 2/4

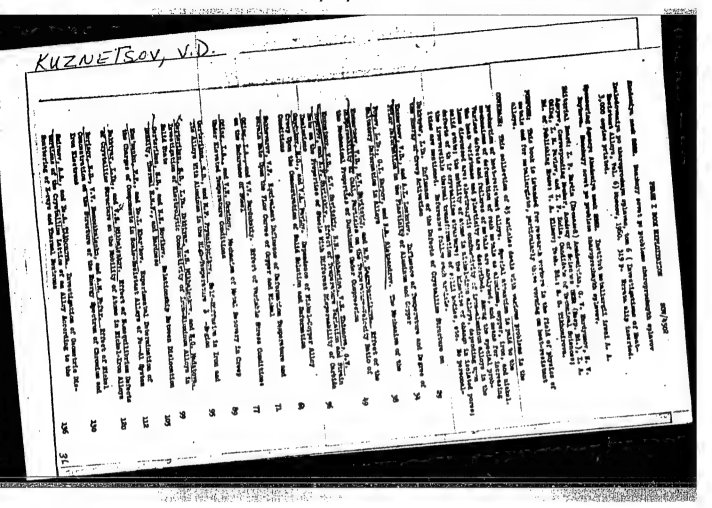
66165 SOV/20-128-5-17/67

The Influence Exerted by the Constants of Cyclic Thermal Treatment Upon the Mechanical and Physical Properties of Zinc

Within the temperature range 130-10° (where the samples were maintained at 130° for one minute) the investigated samples remain unchanged up to 175 cycles. Maximum temperature rise of the cycle to  $250^{\circ}$  ( $\tau$  = 1 min) deteriorates the mechanical properties of zinc and increases the specific electric resistance. Already after forty cycles it was found that Q of variation II increases. When the samples are maintained at the maximum temperature of the cycle (250°) for 30 minutes instead of for 1 minute, the curve of specific electric resistance is shifted toward great values of Q. The curve corresponding to case III runs almost parallel to the curve of case II. In case III the specific electric resistance rises by 1.5% already after 25 cycles. In case IV the samples broke after twelve cycles, and the specific electric resistance rose sharply. In case II grain boundaries were found to appear on the polished surface already after one cycle. Accordingly, these and other results indicate the following: (1) A rise in the maximum temperature of the cycle from 130° to 250° (where the samples are maintained at these temperatures for 1 minute) strongly diminishes the spe-

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"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928210001-8



KUZNETSOV, V.D.; LOSKUTOV, A.I.; GOLOZUBTSEVA, A.N.

The state of the s

Effect of cyclic thermal processing on the mechanical properties of aluminum. Izv.vys.ucheb.zav.;fiz. no.2:57-63 '60. (HIRA 13:8)

1. Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom gosuniversitete im. V.V. Kuybysheva.

KUZNETSOV, V.D.; LOSKUTOV, A.I.

Effect of temperature and degree of prestressing of the plasticity of aluminum and copper. Issl. po zharopr. splay. 6:34-37'60.

(MIRA 13:9)

(Aluminum--Cold working) (Copper--Cold working)
(Plasticity)

KUZNETSOV, V.D.; SAVITSKIY, K.V.; ZAGREBENNIKOVA, M.P.

Effect of dispersivity of Cual particles on the temperature-velocity relation of the mechanical properties of duralumin during compression.

Issl. po zharopr. splav. 6:49-55 '60. (MIRA 13:9)

(Duralumin--Metallography) (Deformations (Mechanics))

KIZHERSOV, V.B.; SAVITSKIY, K.V.; SUXHARINA, H.M.; ZHRAHOVA, V.N.;

TOPOHOV, G.V.; SAVITSKIY, A.P.

Effect of temperature variations and the speed of deformation on perperties of steels with a varying dispersivity of carbide inclusions.

(MRAL 13:9)

Issl. po zharopr. splav. 6:56-63 '60.

(Steel--Hardening)

(Metals, Effect of temperature on)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928210001-8"

KUZNETSOV, V.D.; POLOSATKIN, G.D.; KALASHNIKOVA, M.P.

Studying the dutting process at superhigh speeds. Fiz. met. i
metalloved. 10 no.3:425-434 S \*60. (MIRA 13:10)

1. Sibirskiy fiziko-tekhnicheskiy nauchno-issledovatel'skiy institut.
(Metal cutting)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928210001-8"

## S/139/61/000/004/017/023 E021/E480

AUTHORS: Loskutov, A.I., Kuznetsov, V.D., Zhukova, V.M.

TITLE: The influence of thermal cycling on the microstructure

of cadmium

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniye. Fizika, no.4. 1961. 134-139 \* \* \* plate\*\*

Investigations were carried out on commercially pure TEXT Samples of 70 mm length and cross sections of 10 x 5, cadmium. Specimens were electropolished  $10 \times 2$  and  $10 \times 1$  mm were rolled. A 1 mm diameter in a 50% aqueous solution of orthophosphoric acid. The changes in region was marked on the specimens using a diamond, relief of the surface were studied in this region during thermal Samples were held for 1 minute at 10°C and for 3 minutes cycling Changes were followed on a horizontal metallographic at 185°C. microscope and on an interference microscope. Microphotographs Thermal cycling developed a relief at the grain were takon. Grain boundaries, invisible at first, appeared after boundaries. only 2 cycles and those boundaries which were initially visible This indicates displacement of grains became more marked. Slip lines were also present in the relative to one another. Card 1/3

The influence of thermal ...

S/139/61/000/004/017/023 B021/E480

grains after only 2 cycles. With an increasing number of cycles, the grain boundaries became much sharper and the number of slip lines increased and they became more marked. between the levels of several grains was measured after various times. In one case, after 20 cycles the displacement was 10 microns and, after 35 cycles, 12 microns. It was also shown that after 20 cycles many fine grains appeared in addition to the original grains ... The breaking-up of the grains was complete after The newly formed grains were associated in groups and the boundaries of the groups corresponded to the boundaries of the original grains. The fact that the original grain boundaries were more strongly marked than the new grain boundaries might be explained by higher thermal stresses in those Macro changes were also observed. The Length of samples increased with the number of cycles; after 400 cycles, the length of 1 mm thick samples increased by about 2.5%, that of the 2 mm ones by about 1.2% whilst the 5 mm thick sample remained essentially unchanged. There are 19 figures and 7 references. 2 Sowiet and 5 non-Soviet. The four most recent references to English language publications read as follows.

S/139/61/000/004/017/023 E021/E480

The influence of thermal ...

Ref.2: L.Lloyd and R.Mayfield. Trans of ASM, v.50, 954, 1958; Ref. 3: W. Boas, R. Honeycombe. Proc. Roy, Soc., A186, No. 1004, 57-71, 1946; Ref.5: W. Boas, R. Honeycombe. Proc. Roy. Soc., A188, No.1015, 28, 1947; Ref.6: W. Boas, R. Honeycombe. Journ. Inst. No.1015, 28, 1947; Ref.6: W. No.1015, No.7, 433, 1946-1947.

ASSOCIATION: Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom

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University imeni V.V.Kuybyshev)

May 15, 1961 SUBMITTED:

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Loskutov. A.I., Kuzuetsov, V.D. and Semion, L.A.

AUTHORS TITLE

Influence of the parameters of cyclic heat treatment on the receersible changes in the dimensions of

aluminium specimens

PERFODICAL: Tyvestiya vysskikh uchebnykh zavedeniy, Fizika,

no. 4. 1961, 154-156

Cyclic heat-treatment changes the shape and dimensions of the specimens. The changes in the dimensions depend on a number of factors, nature of the material, its structure, and properties, the chemical composition the character of the preliminary heat treatment the shape and dimensions of the specimens and the parameters of the cyclic heat-treatment. Some authors have found that materials with body-centred cubic lattices tend to assume after cyclic heat-treatment, a spherical shape, whilst materials with a face-centred cubic lattice or with anisotropic properties tend to change their shape in such a way, that the maximum dimensions increase and the minimum dimensions decrease. However, metals appear to have a more complicated behaviour pattern. The shape and

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dimensions of the specimens may have a great importance since they affect the magnitude and the distribution of the stresses during the thermal cycling. The dependence of the changes in the specimen dimensions on the geometrical parameters was observed on  $\beta$ -brass and on Armco iron. Under equal conditions, no change in the direction of "growth" was observed for aluminium. It would appear that materials with a cubic face-centred lattice can change their dimensions only in the direction of the maximum dimension. Available data indicate that under appropriate thermal cycling conditions it is possible to obtain a decrease of the maximum dimensions of a specimen instead of an increase. Since the available experimental data are inadequate to permit any definite conclusions, very little attention has been paid to this fact. It could be assumed that the direction of growth is determined by the thermal cycling parameters and particularly by the combination of the speeds of heating and The present investigations were carried out to clarify Specimens of circular cross-section, which are cooling. generally used for tensile tests, were used in the investigations, The diameter of the 39 mm gauge length equalled 6 5 mm specimens were subjected to cyclic hent-treatment in which the Card 2/6

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maximum and minimum temperatures of the cycle were  $500^{\circ}\text{C}$  and  $20^{\circ}\text{C}$ buring the experiments the speed of heating and cooling was varied by using deffering heating and cooling media, as follows

- le Heating in an electric furnace in air, cooling in running water:
- 4 Heating purcer similar conditions and cooling by a jet of air
- et room temperature using a blower,
- 3 Heating is saltuerre bath, cooling with a jet of air from a blower, and
- Heating in a salipetre bath, cooling in alcohol at room .emperatore
- in addition to measuring the dimensions, tensile tests were made to determine the strength and elongation. Fig.1 shows the celative percentual changes in the dimensions as a function of the number of thermal siles, whilst Fig 2 shows the mechanical properties (B. kg/mm2 and Al k/lo. 3) versus number of thermal

The numbers on the curves indicate the respective heat-(Fratments as 1) sted above . It can be seen from Fig 1 that the magnitude and sign of the dimensional changes during cyclic heattieatment are determined by the combination of the speeds of

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The greatest change is observed during slow heating and conline heating and fast cooling, rapid heating and slow cooling has an opposite effect and thus leads to a shortening of cylindrical specimens If in both cases the rate of heating is the same, the effect will encrease with decreasing cooling speed. If slow besting is somewed with slow cooling, there will be no residual enange in the length of the specimens. The results show that exher evidence of a drop in the maximum dimensions of aluminium specimens was not peridental. It was found that for materials with both cubic inco-centred as well as body-centred crystal lattices the size of the change in the dimensions is determined by the conditions of the rying out the cyclic heat-treatment, Resided changes in the demonstrans are explained by stiess relaxation produced during newly and cooling. If the conditions of heating and conling is enchand, the temperature distribution, the thornal spesses end the strength properties along the cross-section any thermal cycling will lead to elastic-plastic deformations unlike the temperature tange is very narrow there will be restded changes in the dimensions of the spec men

Influence of the parameters of ... S/139/61/000/004/020/023 E073/E535

The data plotted in Fig.2 indicate the presence of plastic deformation, since the strength increases and the plasticity decreases. As already noted, the magnitude and direction of the change in dimensions depend on the dimensions of the specimen and the parameters of the thermal cycling. Furthermore, this characteristic is exhibited not only by materials with cubicic body-centred lattices but also by materials with face-centred lattices, such as aluminium, the causes being the same in both cases. There are 2 figures and 9 references: all Soviet.

[Abstractor's Note: Abridged translation.]

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SUBMITTED: April 4, 1961

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5/139/62/000/001/005/032 E026/E435

Kuznetsov, V.D., Loskutov, A.I., Zhukova, V.M.

The effect of thermal cycling on the microstructure AUTHORS:

TITLE: of Cd. II

. . . . .

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Fizika.

no.1, 1962, 36-40 + 4 plates

The effects of plastic deformation, set up by thermal cycling over the range -196 to +8°C, on the microstructure of Cd are studied. Cross-slip is observed after only one cycle; slip taking place in two and, with further cycling, three directions, usually at 60 to 70° to each other. Further deformation up to 50 cycles shows that one of the slip systems tends to predominate over the others. observed, the width of the twins increasing as the deformation Sub-grain formation takes place within the original grains, the disorientation being shown up by microinterferometric Micro-relief effects are also observed when complex slip systems operate in two adjacent grains. This behaviour is different from that in the temperature range 10 to 185°C, since Card 1/2

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The effect of thermal cycling ...

the material is below the recrystallization temperature and grain-boundary migration is practically absent. temperature range only one slip system apparently operates and very little twinning is observed, indicating that the strain resulting from thermal cycling in this temperature range must be considerably less than that from cycling in the low-temperature range, due to the recrystallization taking place. There are 15 figures.

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gosuniversitete imeni V.V.Kuybysheva (Siberian Physicotechnical Institute at Tomsk State

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June 3, 1961 SUBMITTED:

Card 2/2

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## 5/139/62/000/005/002/015 E073/E535

Kuznetsov V.D., Loskutov, A.I. and Surnacheva, A.I.

Influence of cyclic heat treatment on some physico-AUTHORS:

mechanical properties of zinc TITLE:

Izvestiya vysshikh uchebnykh zavedeniy, Fizika,

PERIODICAL: no.5, 1962, 23-25

Earlier syclic heat treatment experiments (heating in molten saltpetre, quenching in water) have shown that an increase in the maximum temperature and in the duration of holding at that temperature lower the mechanical properties of the zinc and increase its electric resistivity. This was attributed to crack formation and was confirmed by special microstructural Since the corrosive effect of the heating and cooling liquids might have been a contributing factor in the (intercrystalline) crack formation, the following thermal cycling experiments were carried out: 1.4 mm diameter, 10 mm long wire specimens were heated to 250°C in a glass test-tube, which was submerged in saltpetre for seven minutes and, following that, the specimens were cooled in air for seven minutes. The following Card 1/2

> -, riziko-tekhnicheskiy institut pri Tomskom gosuniversitete imeni V. V. Kuybysheva (Siberian Physico-Technical Institute of the Tomsk State University imeni V. V. Kuybyshev)

SUBMITTED : July 1961 ED FOR'RELEASE: 06/19/2000 CIA-RDP86-00513R00092821000

KUZNETOV, V.D. [Kuznetsov, V.D.]

Basic problems relative to the mechanical properties of refractory alloys. Analele metalurgie 16 no.1:88-153 Ja-Mr '62.